ر'. ه۱		Approved Stock Form—State	Publishing Co., Helena, Montana—42234
File No	***************************************		T 302 H 4W
DUPLICATE	OFF	STATE OF MONTANA TRATOR OF GROUNDWATER CO	U. DEL 34 MARIN
	Declaration o	of Vested Groundwate apter 227, Montana Session Laws, 1	er RightsSTAIL CINGINEED
County of have appropri	(3233		Valies (Town)  Town (Town)  To January 1, 1962, as follows:
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9. So far as	it may be available, the ty	pe, size and depth of each well or	the general specifications of any other
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reference t	to book and page of any cou		g out the policy of this act, including
		Signature of Owne	Date Dec. 30, 1/963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

Bridge William & Jan Bridge The state of the state of the made the state of the grant No 195-5-33 COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA i hereby certify that the within instrument was filed for record in this office, on the day of Ages.

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Deputy Fee

A. D. 1963 at 12:38 P.M.

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•	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T. 30 N R H W.
DUPLICATE	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  COUNTY FAMILY OF VEINTER  COUNTY FAMILY OF VEINT
	on of Vested Groundwater Rights LINUINEER or Chapter 237, Montana Session Laws, 1961)
(Name of Appropria	(Address)  State of Mo 4 To 2 Cording to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater acc	cording to the Montana laws in effect prior to January 1, 1962, as follows:
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,	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1918 - Continuous
	4. The amount of groundwater claimed (in miner's inches or gallons per minute). La Karoniana Water 20 has
NW416 Sec. 19 T. 30 R. 4 W	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
indicate point of appropriation and place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
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	ilar nature as may be useful in carrying out the policy of this act, including y county record
	5-115-
	Signature of Owner Market Mageria
	Date Dec. 30, 1/962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

OFFICE OF NO. 195534
COUNTY CELLAKE AND RECORDER
COUNTY OF FACE DEBA, MEDITAMA COUNTY OF PROPOBERA, MEDITALITY

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works for the withdraws! of groundwater & selled weel air withdraws.  The estimated amount of groundwater withdrawn each year. Job to Ston gallone.  The log of formations encountered in the drilling of each well if available. The formation of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  Signature of Owner Tarle, Thirle	). So for so it may be available the ty	ne size and denth of each well or the gen	arel enecifications of any other
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Signature of Owner Tarle,			
Signature of Owner Tarle,			
Signature of Owner Lane, Linke Date Dec. 27, 1963			ne policy of this act, including
Signature of Owner Land, K. Strike  Date Dec. 27, 1963			
Signature of Owner Tarle, & Stoke  Date Dec. 27, 1963		,	1 ol
Date 27, 1963		Signature of Owner	re, of Stoken
1 the Control of the		Data /	Je 27 1963
		Date	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

No. 195497

OFFICE OF COUNTY CLIRK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the 27 day of A. D. 1963 at 35 B. M. Sauce Longitude County Clerk and Recorder

Deputy

Le \$200

GV.	Approved Stock Form-State Publishin	g Co., Helena, Montens—42234
File No		30 NR 4W
DUPLICATE	Co	my Pondera
	STATE OF MONTANA WISTRATOR OF GROUNDWATER CODE DEFICE OF STATZ ENGINEER	DECRIVED
Declaration (Under (	of Vested Groundwater Ri Chapter 237, Montana Session Laws, 1961)	ights TAIL LINGINEER
1.6d a m Stokes	of R A 3  (Address)	Valieri (Town)
Country of Fraceria	State of Montana ding to the Montana laws in effect prior to	<i>)</i>
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  7. The date of commencement and endrawal of groundwater	2. The beneficial use on which the claim  Live Start Sydned & Mark  3. Date or approximate date of earliest ons the use has been start that the start of the star	beneficial use; and how continu-  description of the lands  and name of the owner thereof  for Philip  for from the ground and the loca-  ithdrawal courts and
8. The depth of water table 150 A	160 ft.	
works for the withdrawal of ground	type, size and depth of each well or the ge water his a willed well	La Lore, 150-160
	-+ - 1 1	0-10
<ul><li>10. The estimated amount of groundwa</li><li>11. The log of formations encountered in</li></ul>	ter withdrawn each year 5 to 7 Aundling in the drilling of each well if available ————————————————————————————————————	navaile ble
	r nature as may be useful in carrying out to	
	Signature of Owner & A.A.	Ali, Stokes
		Dic 27, 1963
Three copies to be filed by the owner wit	h the County Clerk and Recorder of the cour	ncy in which the well is located.
Please answer all questions. If not appl	icable, so state, otherwise the form will be reti	urned.
Original to the County Clerk and Recor Mines and Geology, and Quadruplicate fo	der; Duplicate to the State Engineer; Triplir the Appropriator.	eate to the Montana Bureau of

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this effice, on the day of Sec.

A. D. 1963 at 1:15 P. M.

County Sterward Records

GW 4	Approved Stock Form—State Publishing Co., Helena, Montana -42234
File No.	30 -4 m - 37 1 27 1 100 44 11
DUPLICATE	County pondre
	STATE OF MONTANA SISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  DEC 31 1833
	of Vested Groundwater Rights LAIE ENGINE
a. L. Van ans	- of Valin
(Name of Appropriato	
have appropriated groundwater accor	State of ding to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beyeficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 19/2
F	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
5	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof
E	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal

8. The depth of water table 80 ft

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater

218 ft deep

11. The log of formations encountered 5, the drilling of each well if available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner a. L. Van auton

Date 150. 30 - 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

COUNTY CLERK AND RECORDER COUNTY OF PONDEPA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the so day of Sea.

A. D. 1948 at 1:30 P. M.

Living Lingsburg

County Cleak and Recorder

Deputy

In 2 "

G₩	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File N	T30 R 4 W
DUPL	County Farrica
	STATE OF MONTANA
	administrator of groundwater code $\mathbb{Z}$
	OFFICE OF STATE ENGINEER DEC 31
	Declaration of Vested Groundwater Rights AIL LINGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
	(00001 00001 001, 100101 00101
, &	ugene l'Egan dalier
<b>**</b> **********************************	O(Name of Appropriator)  (Address) (Town)  (Yof Carter a)  State of Marker a
Cou	appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
2	N A
_	2. The beneficial pase on which the claim is based forcester
}	Nock
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been Terre Well 1916
*	Continue (1983
·	4. The amount of groundwater claimed (in miner's inches or gallons
ļ	
×	per minute) His Car. Par. Say
×	5. If used for irrigation, give the acreage and description of the lands
	s to which water has been applied and name of the owner thereof
5W 2/	SW 80c.33 T.30 R. 4 700
Indica	e point of appropriation
emall	quare represents 10 acres.  6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	Purifi
7.	he date of commencement and completion of the construction, of the wells, wells, or other works for with-
d	the date of commencement and completion of the construction of the well, wells, or other works for with- swal of groundwater. The first state of the construction of the well, wells, or other works for with-
	e depth of water table Flows Part of the year
8. T	e depth of water table
	far as it may be available, the type, size and depth of each well or the general specifications of any other
	Both with 150 deep
•	bola were 130 deep
10. 7	e estimated amount of groundwater withdrawn each year 150,000 gal. each well
44 -	e log of formations encountered in the drilling of each well if available Matavailable
11. 7	e log of formations encountered in the drilling of each well if available "Mathwallahue"
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	ich other information of a similar nature as may be useful in carrying out the policy of this act, including
	ference to book and page of any county record
	The state of the s
	Signature of Owner Sec. 30, 1963
	Date 120, 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

CHANTE CHECK AND RECORDER
CONTROL CHECK AND RECORDER
CONTROL CARTY DAR THE CHANTERIA
HAND CARTY DAR THE CHANTERIA
WAS HAD FOR THE CHANTERIA
A. D. 19 13 at 12:40 . S. ...
County CVrk and Ferrol St

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	G	Approved Stock Form—State Publishing Co., Helena, Montana—39080 🐧 🤌
	File	No. TZDN R4 West
٠	DIID	LICATE County Por Sleva
	,	STATE OF MONTANA
	,	ADMINISTRATOR OF GROUNDWATER CODE DECEIVED
		office of STATE ENGINEER DEC 30 1963
		Declaration of Vested Groundwater Rights
		(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
	1	2 1. As time as a
	<i>[</i> 1,]	" sectional Jendantino, or Route 3 / Cate
		(Name of Appropriator) (Address) (Town)  County of State of County of the County of th
		bave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	_	N
	Γ	2. The beneficial use on which the claim is based 11 1 11 dillie.
	-	and the terms
	-	3. Date or approximate date of earliest beneficial use; and how con-
	}-	tinuous the use has been
	w  -	1944
	[-	4. The amount of groundwater claimed (in miner's Inches) argallons
	]_	per minute) HISTRATION ALL LAND
		Can be taken throw 2 in super
	Ĺ	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	AI W	MIN Sec. S.S. Tale R. W. Clarana Manager Talana
		cete point of appropriation
	and	place of use, if possible.
	Eac. acre	
		leeling kunt, from well
		Located will orthandest corner by the
	7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
		drawal of groundwater to be 1944 to defit to
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		The depth of water table for self-
	9.	So far as it may be available, the type, size and death of each well or the general specifications of any other
		works for the withdrawal of groundwater
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	11.	The log of formations encountered in the drilling of each well if available
	12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including
		reference to book and page of any county record
		The state of the s
		Signature of Owner Land And Andrews
		Date 19 5 7/141.3
		ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is
		ase answer all questions. If not applicable, so state, otherwise the form will be returned.
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	of	ginal to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau Mines and Geology, and Quadruplicate for the Appropriator.
		17-1-1-4(4

OFFICE OF No. 19549/
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA
I hereby certify that the vilthin instrument
was filed for record in this office, on the
27 day of Alexander
A. D. 1963 at 100 fm.
Laure Amagabicary
County Clerk and Recorder

Deputy

Fee \$ 200

County Pardera Twp. 30% Rge. 37

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
5	Suchet Elizabeth S.	7m4	195399	
2	Supert Elea abeth S.	2134	195 398	
6	Allam Bruce	274	195207	
6	Ullan Bruce	21 W4	195209	
7	But Suid Lawrence V.	17 W4	195527	
8	Seidert Elizabert &	& W4	195400	
19	Haburson Wallace	274	195420	
24	Yeaner Harry E.	DN4	195327	
28	Jack maurice	12N4	195511	
29	Shepiere John	12714	195490	
29	Halrerson Wallace	BNY	195419	
23	Habets Paul	17 W 3	195778	
33	Jack Mawice	19 m 4	195510	
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DUPLICATE  STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  DEC 20 1963  Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)  1. Elizabeth Selection (Address) (Name of Appropriator) (Name of Appropriator)  County of LONDERA State of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based Stack
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  DEC 20 1963  Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)  1. FLIZABETH-S-SEIFERT, of ROVTE 3 VALIER (Name of Appropriator)  (Address) County of PONDEHA State of PONDEHA have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)  1. FLIZABETH-S-SEIFERT, of ROVTE 3 VALIER (Name of Appropriator)  County of PONDEHA State of Montana laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based STOCK
1.EL. ZABETH-S. SEIFERT, of ROVTE 3 VALIER (Name of Appropriator)  County of PONDEHA  State of PONTANA have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
2. The beneficial use on which the claim is based STACK
2. The beneficial use on which the claim is based STACK
2. The beneficial use on which the claim is based STACK
2. The beneficial use on which the claim is based STRCK
* DOMESTIC
3. Date or approximate date of earliest beneficial use; and how continuous the use has been JALY
4. The amount of groundwater claimed (in miner's inches or gallons per minute)
5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
' 'U' '
Indicate point of appropriation and place of use, if possible.  Each small square represents 10  acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  SUBMERSIBLE
7. The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater
8. The depth of water table 103 FEET
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.
2 STRINGS CASING - 6" + 4
10. The estimated amount of groundwater withdrawn each year. 2000 000 GALLONS-MAXIMUM
11. The log of formations encountered in the drilling of each well if available
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
De Comment
Signature of Owner 26 20 19 19 19 18
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is
located.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this effice, on the 19 day of Personal A. D. 1963 at 2:45 P.M.

Laurier Trucy Dury

Deputy

•	Approved Stock Form-State Pub	lishing Co., Helena, Montana-39089
le No		T 30/R 3W
UPLICATE		County Pauders
	STATE OF MONTANA	
ADI	MINISTRATOR OF GROUNDWATER CO	DE
	OFFICE OF STATE ENGINEER	DECEIVED
Declarati	on of Vested Groundwate	r Riobte
	ler Chapter 237, Montana Session Laws, 19	9 11F1: 211 1UA 2
, ,	·	STAIL ENGINEER
(Name of Appropri	ator) of (Address)	E.E.C. (Town)
County of Local	AA State of	Laidad
have appropriated groundwater	according to the Montana laws in effect	prior to January 1, 1962, as follows:
N N	1	Se 1
	2. The beneficial use on which the	claim is based Slace
	1	arliest beneficial use; and how con-
	tinuous the use has been 1.9.	
	- despet mel	mas drilled
<b>        </b>		aimed (in miner's inches or gallons
<b>       </b>		so per minutes
<b> </b>	Walnu Jin	Mase
	5. If used for irrigation, give the	acreage and description of the lands
8		ed and name of the owner thereof
1.45.88ec. 5. T.30 R3W	are of wel	
dicate point of appropriation	······	
nd place of use, if possible.	C The mean of with Incoming our	ah
ach small square represents 10 eres.		ch water from the ground and the
200.	location of each well or other	et Funda 3 inch
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The date of commencements and	completion of the construction of the w	ell, wells, or other works for with-
drawal of groundwater	-4 15 - 1949/apper	+)
	F	
. The depth of water table 3.	0 47.	
So fee as it may be available	the type size and depth-of each well or th	se general enerifications of any other
works for the withdrawal of g	the type, size and denth of each well or thoundwater	- b Can any other
septe 727	440	
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. The estimated amount of ground	ndwater withdrawn each year 2.8.2.2	as maximum
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Mostly all	ered in the drilling of each well if availa	
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2. Such other information of a six	ailar nature as may be useful in carrying	out the policy of this act, including
reference to book and page of a	iny county record to the same	stand by
	ailar nature as may be usaful in carrying my county record.	Ţ.
	•	•
	Signature of Owner	Labore Sufert
		Date Dec. 19, 1963
hree copies to be filed by the ow	ner with the County Clerk and Recorder	
cated.		
lease answer all questions. If not	applicable; so state, otherwise the form w	ill be returned.
riginal to the County Clerk and	Recorder; duplicate to the State Engineer	; Triplicate to the Montana Bureau
Mines and Geology, and Quadru	plicate for the Appropriator.	1096
		$T^{C}T^{C}$

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the 19 day of December A. D. 1943 at 2:40 P. M.

County Clerk and Recorded

Deputy ·

File	No						'r 300 R 3W
נסכ	PLICATE						County Ponders.
						TATE OF MONTANA	
						TOR OF GROUNDWATER CO	
					OFFIC	E OF STATE ENGINEER	PECEIVE DEC 6 1963
			Dec	claration	of	Vested Groundwate	r Rights DEC 6 1963
				(Under	Chapte	r 237, Montana Session Laws, 19	901) .
		_					STAIL ENGINEE
1		**********	e Ullo	Appropriator	······································	of Route #3,	Valier (T)
	County	of Po	mdera	-pp-op	,	State of Montana	(10#1/
	have app	propriat	ed grou	indwater acc	ording	to the Montana laws in effect	prior to January 1, 1962, as follows:
		1	N .	· · · · · · · · · · · · · · · · · · ·			14monton anton
- [					2.		claim is based livestock water
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	*			<u> </u>	3.		arliest beneficial use; and how con- me 1954
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					4.		aimed (in miner's inches or gallons
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1		_	<u> </u>	1-1-1	_		
Ł	<u> </u>		<u> </u>	<del></del> -	5.		acreage and description of the lands ied and name of the owner thereof
au.	WINK 8		3001	3W		***************************************	***************************************
	icate poi					***************************************	***************************************
and	l place	of use,	if po	ssible.	а	The means of withdrawing on	ch water from the ground and the
Ber Ber	ch small es.	square	represer	10 IU	0.	<del>-</del>	means of withdrawal
						• • • • • • • • • • • • • • • • • • • •	***************************************
							***************************************
7.	The date	e of co	mmence:	ment and co	mpletic	n of the construction of the w	ell, wells, or other works for with-
				······			**************************************
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							·
9.	So far s	us it mu or the	ly be av	vailable, the	type, i	size and depth of each well or the Drilled - 6" black ste	ne general specifications of any other colors and the colors and the colors are the colors and the colors are the colors and the colors are t
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10,	The esti	imated	amount	of groundw	ater w	ithdrawn each year550999.	gallone
11	Mbs Iss	a6 #am	4!4		i 41	. Jullium of oach	il. met emilleble
11.	The log	OI IOF	mations	encountered	in the	drilling of each well if availa	Die BUL AVRILABIE
	•••••••		••••••			***************************************	***************************************
	***************************************		•••••••	,,		***************************************	
12.							out the policy of this act, including
	reserenc	a re bo	_		-		

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signar :e of Owner Brune Helon-

Date December 5, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

t hereby certify that the within instrument was filed for record in this office, on the day of the A. D. 19.6.3 at 11.50 A.M.

County Clerk and Records

Deputy

	Approved Stock Form-State Publishing Co	o., Helena, Montana—39089 🍬 🅦
le No	T	509 <sub>R</sub> 54
JPLICATE	Cou	nty Pondera
	STATE OF MONTANA	•
ADMINIS	TRATOR OF GROUNDWATER CODE	DECEIVED
O)	FFICE OF STATE ENGINEER	DECEIVED DEC 6 1963
Dodaration	of Vested Groundwater Rig	DEC 6 1963
	apter 237, Montana Session Laws, 1961)	STAIL ENGINE
Bruce Vilon	of Route #3 , Valid	or. Montaga
(Name of Appropriator)	(Address) State of Montana	(Town)
have appropriated groundwater account	State of Montana ding to the Montana laws in effect prior t	o January 1 1969 as follows
N	and to the months in the in effect frint to	O Contaily 1, 1002, as 1030ms.
	2. The beneficial use on which the claim	
x	3. Date or approximate date of carliest tinuous the use has been 1956	beneficial use; and how con-
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	4. The amount of groundwater claimed per minute) 20 GPM	
	per minute)	
	E If and for injusting aire the concession	a and Josephskian of the lands
<b>5</b>	<ol><li>If used for irrigation, give the acreage to which water has been applied and</li></ol>	
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M 1/4 RV Sec. 6 TEM REW		
nd place of use, if possible.	6. The means of withdrawing such wa	ton from the amound and the
ach small square represents 10 press.	location of each well or other means	of withdrawal
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<ol> <li>So far as it may be available, the ty works for the withdrawal of ground.</li> </ol>		ral specifications of any other varies casing - 135fee
0. The estimated amount of groundwat	er withdrawn each year 500,000 galle	
	n the drilling of each well if available	
	nature as may be useful in carrying out th	e policy of this act, including
reference to book and page of any co		
reference to book and page of any co	Signature of Owner	ruu Illom
reference to book and page of any co	Signature of Owner	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

7:72

195209 COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

thereby certify that the within natrument was flied for record in this office, on the day of the A. D. 19 63 at 12 Years M. W. County Clerk and Recorder

Deputy

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File No.	<b>T</b> ,

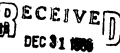
Approved Stock Form-State Publishing Co., Helena, Montana 42234 T 30 NR 34

DUPLICATE

County Pereder

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights



(Under Ch	apter 237, Montana Session Laws, 1961)	DEC 9.1 1909
•		STATE ENGINEER
Lawrence J Gottfried	of Route 3	Valler
(Name of Appropriator)	(Address)	(Town)
County of Pondara		
have appropriated groundwater accordi	ng to the Montana laws in effect prior to	January 1, 1962, as follows:
•		•
N	A	
	2. The beneficial use on which the claim is	
	stock water	***************************************
	3. Date or approximate date of earliest be	medicial was, and how continu
	ous the use has been Nove. 1950	oontinuous
	ous the die has been *** ***	
	4. The amount of groundwater claimed	
	per minute) 2 callong per m	imute
		······································
×	# TR 5 Ann tout and the state of the state of	
	5. If used for irrigation, give the acreage to which water has been applied and	s and description of the land I name of the owner there
₿₩ <b>₽</b> ₩₽₿₩₩	not applicable	
14 Sec. 7 T30 R 3V	· · · · · · · · · · · · · · · · · · ·	
		***************************************
idicate point of appropriation and place of use, if possible. Each		
nall square represents 10 acres.	6. The means of withdrawing such water	from the ground and the loss
	tion of each well or other means of with	
	electric driven pump	***************************************
8. The depth of water table	o, 1350  ype, size and depth of each well or the generator 30" coment caping 12' de	eral specifications of any other
<del>-</del>		
0. The estimated amount of groundwater	r withdrawn each year. 700,000 gall	Lons
	the drilling of each well if available	
		······
	nature as may be useful in carrying out thunty record	
		,
	- F	1 /2
	Signature of Owner	my free from
	Date /	2-26-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 16678 Nathion - 11

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A. 115 . 12 . 15

OFFICE OF COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the

A. D. 1963 at 10:50, A.M.

Saucie Kingbury

County Cloth and Recorder

Tee \$500

11.

g `	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No	TBON R 3W
DUPLICATE	County PONDERA
SI	ATE OF MONTANA
	TOR OF GROUNDWATER CODE DECENVELD
OFFIC	TOR OF GROUNDWATER CODE  E OF STATE ENGINEER  DEC 20 1963
Declaration of	Mostod Graumdurstor Digitals
(Under Chapter	237, Montana Session Laws, 1961) STAIL ENGINEER
1 ELIGIBETH S. SEIFE	FRT of ROUTE-3 VALIER  (Address) (Town)  State of MONTANA
County of Panagraphical County	State of MCNTANA (Town)
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	
2.	The beneficial use on which the claim is based
	SICK T DOMESTIC
3.	Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1920 = CONTINUOUS UNTIL 1948
W	
	The amount of groundwater claimed (in miner's inches or gallons
	per minute) 50 6ALS. WHEN USE
	If used for irrigation, give the acreage and description of the lands
8	to which water has been applied and name of the owner thereof  LAWN TO HELD WELL
MW. KW. Sec. 8. TSAN R. JW	
Indicate point of appropriation and place of use, if possible.	
Each small square represents 10 b.	The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
	WINDMILL + GAS ENGINT PLUNGER PUMP
7 The date of commencement and completion	n of the construction of the well, weils, or other works for with-
drawal of groundwater M M E	R 07 1920
8. The depth of water table	FEET
9. So far as it may be available, the type, a	ize and depth of each well or the general specifications of any other
works for the withdrawal of groundwater	DRILLED WELL
6-14CH 1.D.	
	Dag (L)!
	ithdrawn each year 2000 000 GALS.
11. The log of formations encountered in the	drilling of each well if available
#W.LAn V.A.L.Jt.D.L.J	
12. Such other information of a similar natur	e as may be useful in carrying out the noticy of this set, including
reference to book and page of any county	record
BE PUT IN	record THIS WELL MAY AGAIN TO SERVICE.
Comment of the commen	
i	Signature of Owner Lles of the Sufer
	Signature of Owner LL 5 11 Sufer J Date Dec. 19,1963
Mines and A. L. ett. 3 to the course of the course	
Three copies to be filed by the owner with the located.	he County Clerk and Recorder of the county in which the well is
Please answer all questions. If not applicable.	so state, otherwise the form will be returned.
of Mines and Geology, and Quadruplicate for	duplicate to the State Engineer; Triplicate to the Montana Bureau the Appropriator.
	1096 2

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the 19 day of A. D. 1963 at 2:50

A. D. 19 63 at - County Clerk and Recorder

		•	-			Approved Stock Form-State Publishing	ng Co., Helenn, Montana—39089 a 🎉 3
rile	No		••••••				730M R 3W
)UE	PLICATE	••		AD	Ministra	TLTE OF MONTANA TOR OF GROUNDWATER CODE	County Pondera  DECEIVE
			D-	المحمدات		E OF STATE ENGINEER	DECEIVED DEC 29 1953
			De			Vested Groundwater r 237, Montana Session Laws, 1961	
11	Wallace	Ha.	Lvers	on	************	of(Address)	Valler
	Country	(Na	ame of	Appropri	ator)	(Address)	(Town)
	have app		ted gro	undwater	according	(Address)  State of Montana to the Montana laws in effect pri	or to January I, 1962, as follows:
[					2.	The beneficial use on which the cla	
-		-		-	3.	Date or approximate date of earli	iest beneficial use; and how con-
w  -					 B	tinuous the use has been July	/ 
-		_			4.	The amount of groundwater claim per minute)	ned (in miner's inches or gallous
					_]	ber mirase/	
	•		5		5.	If used for irrigation, give the acr to which water has been applied	and name of the owner thereof
SW.	¼ <b>.sw</b> s	ec.].Q.	. Taom	R.aw.		Not used for irrigat	
Ind and	icate poir l place c h small s	it of	approp	riation ossible.	6.	The means of withdrawing such location of each well or other me	water from the ground and the
7.	drawal o	f grou	ındwate	rJuly	1954	on of the construction of the well,	
8.							*
9.	works fo	r the	withdra	wal of g	roundwater	size and depth of each well or the g	
							-,
10.	The estin	mated	amoun	t of grou	ındwater w	ithdrawn each yearunknown	
11.	The log	of for	mations	encount	ered in the	e drilling of each well if available	Kot-available
		······································		······································			
12.	reference	e to bo	ook and	page of	any county	re as may be useful in carrying our record	
	***************************************	••••••	••••••••	•••••••	••••••		W. Com intereson
						Da	te <b>12/19/63</b>
	ree copies ated,	to be	filed b	y the ov	vner with t	he County Clerk and Recorder of	
Ple	ease answe	r all	question	ıs. Iî not	applicable	, so state, otherwise the form will	be returned.
Or:	iginal to Mines an	the Co	ounty Clogy, an	lerk and d Quadr	Recorder;	duplicate to the State Engineer; the Appropriator.	Triplicate to the Montana Bureau

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

i hereby certify that the within instrument was filed for record in this office, on the day of day of december.

A. D. 1963 at 2:5.5. R.M.

Zamise Timasling County Clerk and Records

Deputy

c T		. Approved Stock Form-State . shing Co., Helena, Montana-39089 a. 5.2
File No		T 36 R 3 W
DUPLICATE		County County
DOPLICATE		STATE OF MONTANA
	ADMINIS'	TRATOR OF GROWNWATER CORE
		FIGE OF STATE ENGINEER  OF Vested Groundwater Rights  DEC E   V E    DEC 16 1963
	Declaration of	of Vested Groundwater Rights DEC 16 1963
	_	apter 237, Montana Session Laws, 1961) STATE ENGINEEL
· Hard	19 Menn	(Address), (Town)  State of January 1, 1962, as follows:
N	ame of Appropriator)	(Address), (Town)
County of	ted groundwater accom	State of 1000 - 5.11
dave appropria		ing to the Montana laws in effect prior to January 1, 1902, as follows:
	N	2. The beneficial use on which the claim is based
	-	11, -7
		3. Date or approximate date of earliest beneficial use; and how con-
		tinuous the use has been / f.
*	E	,
		4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
MM4 SE Sec 2.4	/ m 7a p 744	<u> </u>
		77
Indicate point of and place of use Each small square acres.	e, if possible. represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		Pala
		•
7. The date of condrawal of gro	ommencement and comp undwater	letion of the construction of the well, wells, or other works for with-
8. The depth of	water table	
9. So far as it n	nay be available, the typ	pe, size and depth of each well or the general specifications of any other
works for the	withdrawal of groundw	ater.
10. The estimated	amount of groundwate	r withdrawn each year
11. The log of for	rmations encountered in	the drilling of each well if available
		Y
		ature as may be useful in carrying out the policy of this act, including inty record
***************************************		

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 9376

**)**/

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No. 195327 OFFICE OF 10. 19532
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument

Fee \$200

. p. 101.

-16

C		Approved Stock Form-State P	ublishing Co., Helena, Montana—42234
File No			T30N., R3W., K.F.
DUPLICATE			County Pondera
		TE OF MONTANA	
	ADMINISTRAT	OR OF GROUNDWATER CO	DDE CETTING
	OFFICE C	OF STATE ENGINEER	DECE FIII
Declar	ation of V	ested Groundwate	r Rights DEC 30 1963
	(Under Chapter 2	37, Montana Session Laws, 19	r Rights DEC 30 1963  STATE ENGINEER
			Valiar (Town)
County of Londera		State of Mora	ta <b>na</b>
have appropriated aroundwat	er according to t	the Montana laws in effect or	for to January 1, 1962, as follows:
"A" on plat relers to designations will be	used consis	tently throughout th	efer to springs, and said his instrument.
	. I 2. T	he beneficial use on which the o	claim is basedIFILERIELED
	watairri	stock <u>watering and d</u> earlon	derestic usa."A"for stock C" and "D" for irrigation &
	tock 3. D	ate or approximate date of ear	rliest beneficial use; and how continu-
	wettering or	us the use has been "A" C.C.	ntinuously since 1916; "B"
w		continuousiy si	nce 1916; "C", "D" and "D"
			es of earliest beneficialus: laimed (in miner's inches or gallons
<b>6</b>	4. T	he amount of groundwater c	laimed (in miner's inches or gallons
	Pe a	er minue)Aupto11. t 10 gallons permin	O gallons per minute, "B" ute "C" and "D" each at nd "E"at 10 gallons per minute
<b>6</b>			
			acreage and description of the lands lied and name of the owner thereof
,	!!	C" and "D" are used	to irrigate xxx 14.5 acres
	Nachalaka 1	n SESE and 11.8 acr	es in NESE of sec. 28, and
Indicate point of appropriation	on _	of sec. 28. T.30N	H. 3W., M.F.L.: owned by
and place of use, if possible. Each small square represents 10 acro	es. 6. T	he means of withdrawing such	water from the ground and the loca-
ipproximate shape of ]			of withdrawal "A" is wall loca-
ind 11.8-acre trac s	irrigated 1	ted at laym bullding	s, equipped with electric
From "C" and "D" are s			
7. The date of commencemen	t and completion	of the construction of the w	reli, wells, or other works for with-
			beneficial use set forth
8. The depth of water table!! aprings with water	A" depth of	of ground	"B", "C", "D" and "E" are
9. So far as it may be available	ible, the type, size	e and depth of each well or t	he general specifications of any other
works for the withdrawal of	groundwater!!!	A" well is 12' in de	he general specifications of any other opth, + in diameter, dug
by hand, 11ned wit			
10. The estimated amount of g	roundwater withd	rawn each year XXXX 500	000 gallons from "A"
200,000 gallons if	em "B", 7 ac	cre-feet from "C",	000 gallons from "A", and acre-lest from "D", and not available.
11. The log of formations encor	intered in the dri	lling of each well if available	nor available.
		•••••••••••••••••••••••••••••••••••••••	
12. Such other information of	a similar nature	as may be useful in carrying	out the policy of this act, including
reference to book and page	of any county rec	ord hone.	
***************************************			, , ,
		Signature of Owner	Maria Tack
		CIBRIDITIO OF CHIICI.	—

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date Dec. 27, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this effice, on the day of the A.D. 1963 at .7'. L. M.

County Clerk and Recorder

Ju 200

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٠.:

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.

10. The estimated amount of groundwater withdrawn each year 1, 460,000 galo

11. The log of formations encountered in the drilling of each well if available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

13. The log of available

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner John Shekine 12/27/63

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

on ,	Approved Stock Form-State Publishing Co.,	Helena, Montana—39069
File No	T <b>30X</b>	R 34
ADMINISTE. OFFI Declaration of	County STATE OF MONTANA ATOR OF GROUNDWATER CODE OE OF STATE ENGINEER  Vested Groundwater Rigi er 237, Montana Session Laws, 1961)	OTATA CA
- Welless delwarden	Yaltan	`
(Name of Appropriator)	(Address) State of Bentana	(Town)
have appropriated groundwater according	g to the Montana laws in effect prior to J	January 1, 1962, as follows:
	. The beneficial use on which the claim is  Stock Water  Date or approximate date of earliest be tinvous the use has been	neficial use; and how con-
4	. The amount of groundwater claimed (in per minute)	miner's inches or gallons
5	. If used for irrigation, give the acreage a to which water has been applied and a limit to the large time.	and description of the lands
7. The date of commencement and complet drawal of groundwater	i. The means of withdrawing such water location of each will or other means of	withdrawal, or other works for with-
8. The depth of water table		l specifications of any other
		there.
12. Such other information of a similar natu	y record	policy of this act, including
		2/19/63
Three copies to be filed by the owner with located.	the County Clerk and Recorder of the c	county in which the well is
Please answer all questions. If not applicable		
Original to the County Clerk and Recorder of Mines and Geology, and Quadruplicate for		ate to the Montana Bureau

OFFICE OF
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the 20 day of A. D. 1963 at 2, 50 P. M.

Decuty

File No.....

DUPLICATE

T3ONR3W-MM

County Pondora

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE  $\bigcap$ 

OFFICE OF STATE ENGINEER



## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 17 - 1964
	Owner Paul Halots Address Concal
	Contractor (if any)
	Address of Contractor
	Date Started
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable natural string inerging
	at ground level
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5 °	estimate approximate lengths of periods of use
SWNEA Sed 3 T30 R3W	at 35 gel Der min.
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner Bacel Haleto
	Date 20017-1964

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

OFFICE OF
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

County Clerk and Recogner

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Approved Stock Form-State Publishing Co., Helena, Montana-42234

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دخر	3	2

File No.

T. 3GN R. 3W County Fondera

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED
DEC 30 1963

Vaurice Tac	k		of Rte. 3.	Valier.
(Name	of Appropriator)		(Address)	(Town)
County of Ponde	radereter esserie		State of Nontan	a 1 1000 as fallares
	roundwater accordin	ıg u	o the Montana laws in effect prior to	о January I, 1902, ан 10110ws:
, N	· · · · · · · · · · · · · · · · · · ·		The beneficial use on which the claim	inhani stock waterin
		Z,		IN DASECT. S.LCC. E. HALLET. C.L.D.
		3.	Date or approximate date of earliest	•
			ous the use has been date of euse was in 1928, and us	
<del> </del>	X E		since 1928.	
		4	The amount of groundwater claimed	d (in minaris inches or salle
		7.	per minute). In	•
				•
		5	If used for irrigation, give the acres	ngo and degenination of the low
8	<del></del>	υ.	to which water has been applied a	and name of the owner there
	0.V- 2-V			
EXX Sec.33 T3			not applicable.	
ndicate point of app nd place of use, if possi	ible. Each	_		
mall square represents	10 acres.	6,	The means of withdrawing such water	er from the ground and the lo
drawal of groundw	rater192819.	.28	tion of each well or other means of well or naturally flowing spr	ithdrawal ing
8. The depth of water 9. So far as it may l works for the withd	tableatsurfa be available, the typerawal of groundwater	28 ce pe, 1	tion of each well or other means of waturally flowing spr	wells, or other works for wells, or other wells, or
8. The depth of water 9. So far as it may l works for the withd	table at surfa be available, the tylrawal of groundwater	ce pe, s ter	tion of each well or other means of well and the construction of the well, we construction of the well, we consider and depth of each well or the general flow.  hdrawn each year 60,000 gall.	ithdrawal
8. The depth of water 9. So far as it may l works for the withd	table at surfa be available, the tylrawal of groundwater	ce pe, s ter	tion of each well or other means of waturally flowing spron of the construction of the well, waturall size and depth of each well or the genatural flow	ithdrawal
8. The depth of water 9. So far as it may l works for the withd	table at surfa be available, the tylrawal of groundwater	ce pe, s ter	tion of each well or other means of well and the construction of the well, we construction of the well, we consider and depth of each well or the general flow.  hdrawn each year 60,000 gall.	ithdrawal
8. The depth of water 9. So far as it may l works for the withd	table at surfa be available, the tylrawal of groundwater	ce pe, s ter	tion of each well or other means of well and the construction of the well, we construction of the well, we consider and depth of each well or the general flow.  hdrawn each year 60,000 gall.	ithdrawal
drawal of groundw  8. The depth of water  9. So far as it may I works for the withd  0. The estimated amount  1. The log of formation  2. Such other information reference to book as	tableatsurfa  be available, the ty lrawal of groundwater  ons encountered in the surfa  ation of a similar nond page of any countered in the surface of the surface o	ce	tion of each well or other means of well and the construction of the well, we construction of the well, we consider and depth of each well or the general flow.  hdrawn each year 60,000 gall.	wells, or other works for wells, or other well

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

OFFICE OF
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

Hereby certify that the within instrument was filed for record in this office, on the A. D. 1962 at J. Ho. J. M. County Clark and Recorder

Deputy

Jee \$200

County Ponders Twp. 2972 Rge. 107

Sec.		Type of Form	County File No.	Remarks
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G	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File	No. T.39 R 10 W
DUE	PLICATE County O ON DEPA
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER  DEC 30 1963
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER
1	(Name of Appropriator)  (Name of Appropriator)  (Ounty of PONDEPA State of MONTANA
C	Jounty of PONDEPA State of MONTANA
h	ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
_	N Lines Co.
-	2. The beneficial use on which the claim is based HOUSE AWA
	Ι
	3. Date or approximate date c' earliest beneficial use; and how continuous the use has been
,,	F CONTINUOUS
" [	
Į.	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 40 ag Al Par MINUTE
	5. If used for irrigation, give the acreage and description of the lands
<u></u>	s to which water has been applied and name of the owner thereo?
NEWNE	Sec. / 2 T.29 R. / 0
Indi	icate point of appropriation /// ROW I HOMPSON
emo époc	place of use, if possible. Each all square represents 10 acres.  6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal ELECTRIC
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawal of groundwater SEPT-10-1951 COMMENCED SEPT-18-1951 COMPAETED
•	The depth of water table
8.	The depth of water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.
	INST DEEP
	7" STEEL CASEING
10.	The estimated amount of groundwater withdrawn each year 7.50,000 gallones
	The log of formations encountered in the drilling of each well if available.
	NOT APAIL 4BLE
12.	Such other information of a similar nature as may be useful in earrying out the policy of this act, including
	reference to book and page of any county record
	•
	Signature of Owners they were the support
	Date 13-37-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

CHICE OF No. 195499
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA
I hereby certify that the within instrument
was filed for record in this orlice, on the
27 day of 120.
A. D. 1963 at 2:15 P.M.

Same King lawy
County Cight and Recorder
Deputy
Deputy

Ju 8200

GROUNDWATER INDEX		<del></del>	Page <u>fof</u>
County Pandera	Twp. 2976	Rge <i>§</i>	<i>W</i>

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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
12	B. O. Ranch	2773	195668	
12	B. + A. Ranche	274	195548	
23	B. + O. Ranch Fallow Sadis Me Donald Pardera County Carol 4	27 W4	195444	
22	Profesa Causty Paral of	12 W4	194227	
<del></del>	Reserver Company			
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File No.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE JAN 3 1969

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

•	Date of Appropriation of Groundwater
	Owner B. & Q. RANGH Address Conred, Nontana
	Contractor (if any)
	Address of Contractor
	Date Started. Karly. homesteed to Completed. Mork. done. as. no
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Mater percolates noturally through
	.sand.andgravelto.surface, collected at surface in
	artificial collection point.
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<b>S</b>	estimate approximate lengths of periods of use
W1/11/8ec./2. T29. R.8	Approximately 20,000 gallons per day. Flow varies
ndicate point of appropriation nd place of use, if possible.	used continuously during the year,
	B. 4.0. RANCE
	Signature of Owner Renny Breesles
	Date December 31, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was fied for record in this office, on the day of the A. D. 106.3 at the A. D. 106.3 at the County Clark and Records

Ju \$ 200

No	" Cm a mile	of montana	T <b>2</b> 9.	Pander
Declarati	OFFICE OF	of groundwat state enginee ted Groundy	water Rights	EIVED B81888
3 of B Ranch	der Chapter 237,	Montana Session L	aws, 1961) STAT	E Floring .
3 & O Ranch (Name of Appropriated groundwater	riator)	, of (Add	resu)	(Town)
N Roundwater				( )
	3			for home
	3. Date ous t	or approximate dat he use has been	e of earliest benefici	al use; and how continu-
	ſ			diner's inches or gallens
	5. If u	sed for irrigation, g	ive the acreage and en applied and nam	description of the lands
NW 80/2 29 8		158171	-7.0x /	97 770050
deate point of appropriation place of use, if possible. Each all square represents 10 acres.	6. The tion	means of withdrawi	ng such water from r means of withdraw	the ground and the loca.
The date of commencement a drawal of groundwater	nd completion of	the construction of	the well, wells, or	other more for pathly &
The depth of water table	10	ree T	••••	
So far as if may be available, works for the withdrawal of gr	, the type, size a oundwater.	nd depth of each w	ell or the general sp	occifications of any other
B. F.T.	15 F ==	<i>T.</i>		
m / /	_ 3 4tal 3		ONE	1111111009
The estimated amount of grou		<b>o</b>		
Such other information of a s reference to book and page of	any county record	i		
				Paris Bendy
			Du 12	

1, .

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the 30 day of 100.

A. D. 1963 at 2:30 P.M.

Laurie Kingsleury
County Cerk and Jecorder
Les Mounder

Deputy

Fee \$2 00

Agrikation survivals. Agricultural

T 29N. R 8 W.

File No.... DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

County Ponders

D F F V Ca D

DEC 27 1963 OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Sadie KoDonald Fallon	, of	Chotean
(Name of Appropriator)	(Address)	(Town)
unty ofTeton	State of Montana	' 1 1000 e-11
ve appropriated groundwater according	ng to the Montana laws in effect prior to J	anuary 1, 1962, as follows:
N		7 2 mahdan 4 m 2
	2. The beneficial use on which the claim is Watering Stock B. Stockwate	based A. Irrigation &
46		
	3. Date or approximate date of earliest be	neficial use: and how continu-
	ous the use has been. A. Prior to 1	740 - continuous
	B. Prior to 1	• •
	4. The amount of groundwater claimed	
	per minute) A. 60 gallons per mi	mat a
	Do th Sarious bar an	UV.IN.
	5. If used for irrigation, give the acreage	and description of the land
Ponders County	to which water has been applied and	l name of the owner thereo
	A. 30 a. hay on all sides of	
1/4 Sec. 23. T.29% R. 8W	B. Water stock only	
eate point of apprepriation place of use, if possible. Each		***************************************
place of use, if possible. Each	6. The means of withdrawing such water	from the ground and the loca
ll square represents 10 acres.	tion of each well or other means of with	
	Prirbanks Morse Pump located	10' west of house.
	B. Hand pump on well about 1/	8 mile SE of bldgs
The date of commencement and com	pletion of the construction of the well, we	lls, or other works for with
drawal of groundwater	or to 1940 or to 1940	
drawal of groundwater	r to 1940	
drawal of groundwater	r to 1940  r to 1940  lect	eral specifications of any other
drawal of groundwater	r to 1940  r to 1940  lect	eral specifications of any other mping from 31 pape in od up, pumping thru 1"
drawal of groundwater A. Prio B. Prio The depth of water table A. 20 f So far as it may be available, the ty works for the withdrawal of groundwa Statement A. Prio B. Prio B. Prio Control Co	r to 1940 r to 1940  Rect H. 15 ft.  /pe, size and depth of each well or the gene ter A. Drillad well 30 ft. deep pu  B. Dug well 20 ft. deep, rocks	eral specifications of any other mping from 31 pape in od up, pumping thru 1"
drawal of groundwater A. Prio B. Prio The depth of water table A. 20 f So far as it may be available, the ty works for the withdrawal of groundwa 8* gasing. into stock trough.	r to 1940  r to 1940  Rect B. 15 ft.  /pe, size and depth of each well or the geneter A. Drillad well 30 ft. deep put.  B. Dug well 20 ft. deep, rocks	eral specifications of any other mping from 33 pipe in od up, pumping thru 1
drawal of groundwater. A. Prio B. Prio The depth of water table. A. 20 f So far as it may be available, the ty works for the withdrawal of groundwa g* casing.  into stock trough.  The estimated amount of groundwater	r to 1940  r to 1940  rect B. 15 ft.  rect B. 15 ft.  rect A. Drilled well or the genetier A. Drilled well 30 ft. deep pu  B. Dug well 20 ft. deep, rocks  r withdrawn each year A. 630,000 gal  B. 1,000 gal	ral specifications of any other imping from 33 pipe in ind up, pumping turn 1"  1. per yr.  1. per yr.
drawal of groundwater	r to 1940  r to 1940  Rect B. 15 ft.  /pe, size and depth of each well or the geneter A. Drilled well 30 ft. deep puter B. Dug well 20 ft. deep, rocks  r withdrawn each year A. 630,000 gal	ral specifications of any other imping from 33 pipe in ind up, pumping turn 1"  1. per yr.  1. per yr.
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drawal of groundwater. A. Prio B. Prio The depth of water table. A. 20 f So far as it may be available, the ty works for the withdrawal of groundwa 8* casing.  into stock trough.  The estimated amount of groundwater The log of formations encountered in	r to 1940  r to 1940  rect B. 15 ft.  rect B. 15 ft.  rect A. Drilled well or the genetier A. Drilled well 30 ft. deep pu  B. Dug well 20 ft. deep, rocks  r withdrawn each year A. 630,000 gal  B. 1,000 gal	rel specifications of any other imping from 3½" pipe in ind up, pumping thru 1"  i. per yr. i. per yr. i. per yr.
drawal of groundwater. A. Prio B. Prio The depth of water table. A. 20 f So far as it may be available, the ty works for the withdrawal of groundwa as casing.  Into stock trough.  The estimated amount of groundwater The log of formations encountered in	r to 1940  r to 1940  rect	eral specifications of any other imping from 32" pape in od up, pumping thru 1"  1. per yr.  1. per yr.  1. per yr.
drawal of groundwater. A. Prio B. Prio The depth of water table. A. 20 f So far as it may be available, the ty works for the withdrawal of groundwa g. casing. Into stock trough.  The estimated amount of groundwater The log of formations encountered in Such other information of a similar reference to book and page of any con	r to 1940  Pect B. 15 ft.  The pe, size and depth of each well or the generator A. Drilled well 30 ft. deep put B. Dug well 20 ft. deep, rocks  r withdrawn each year A. 620,000 gal B. 1,000 gal the drilling of each well if available. Not mature as may be useful in carrying out the unty record. None	ral specifications of any other inping from 31" pipe in od up, pumping thru 1"  1. per yr. 1. per yr. 2. per yr. 3. per yr. 4. per yr. 5. per yr. 6. policy of this act, including the organic policy policy of this act, including the organic policy
drawal of groundwater	r to 1940  r to 1940  Rect B. 15 ft.  rpe, size and depth of each well or the geneter A. Drilled well 30 ft. deep pu  B. Dug well 20 ft. deep, rocks  r withdrawn each year A. 620,000 gal  B. 1,000 gal  the drilling of each well if available. No	ral specifications of any other inping from 31 pipe in od up, pumping thru 1 length of the per yr.  L. per yr.
drawal of groundwater. A. Prio B. Prio The depth of water table. A. 20 f So far as it may be available, the ty works for the withdrawal of groundwa g* gasing.  Into stock trough.  The estimated amount of groundwater The log of formations encountered in  Such other information of a similar r reference to book and page of any con	r to 1940  r to 1940  Rect B. 15 ft.  rpe, size and depth of each well or the geneter A. Drilled well 30 ft. deep pu  B. Dug well 20 ft. deep, rocks  r withdrawn each year A. 620,000 gal  B. 1,000 gal  the drilling of each well if available. No	rel specifications of any other imping from 3½" pape in ind up, pumping thru 1"  L. per yr.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

Louise Kingshury
County Clerk and Recorder

Deputy

Andrew Court

GT CT	Approved Stock Form—State Publishing Co., Helena, Montana—39089
File No	T 29 N R 8 33
DUPLICATE	CountyPondera
Declaratio	STATE OF MONTANA  INISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  ON OF Vested Groundwater Rights  OFFICE 237, Montana Session Laws, 1961)  STATE ENGINEER
1 Pondera County Canal &	Reservoir Co. of Valier, Montana
(Name of Appropria	tor) (Address) (Town)
have appropriated groundwater	State of Montana according to the Montana laws in effect prior to January 1, 1962, as follows:
N ·	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
w	1912 E
<b>X</b>	4. The amount of groundwater claimed (in miner's inches or galions per minute) 50 GPM
5	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
148W Sec. 27 T 29 R 8	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Electric Pump 3/4 H.P.
drawal of groundwater	completion of the construction of the well, wells, or other works for with-
8. The depth of water table	16 Feet
	he type, size and depth of each well or the general specifications of any other
works for the withdrawal of gr	oundwater 18 * Clay Tile Casing
·	
10. The estimated amount of groun	dwater withdrawn each year 100,000 Gals,
	red in the drilling of each well if available
***************************************	None
***************************************	
reference to book and page of a	ilar nature eq may be useful in carrying out the policy of this act, including my county record
	Pondera County Canal & Reservoir Co
•	DateJuly 16, 1965
Three copies to be filed by the own located.	er with the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not	applicable, so state, otherwise the form will be returned.
•	Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau

.5216.

DOG. NO. 194227

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the 31 day of July

A. D. 1\$\sqrt{2}\$3 at 3:30 P.M.

County Clerk and Recorder

Deputy

GROUNDWAT	TER INDEX	-				P	age <u>/</u> o	f_Z
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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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GR	Approved Stock Form—State	Publishing Co., Helena, Montana—42234
File No		T29NR7W
	STATE OF MONTANA NISTRATOR OF GROUNDWATER O OFFICE OF STATE ENGINEER	County Pandua  JAN 3 18684
May (Under	of Vested Groundwate Chapter 237, Montana Session Laws,	er Rights ENGINEER
County of Parentee Time	r) (Address)  State of Mar.  rding to the Montana laws in effect	eir (Town)
have appropriated groundwater accou	rding to the Montana laws in effect	prior to January 1, 1962, as follows:
N	wiening	e claim is based Free itack
-:	ous the use has been. Ar	earliest beneficial use; and how continu-
w	4 The amount of groundwater	claimed (in miner's inches or gallons
	per minute) 3 wells	pung about
هـ,	to which water has been ap	he acreage and description of the lands plied and name of the owner thereof
IVE 1/4 See THE TRANSPORT HI	<i>D</i>	lraegation
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing su	ch water from the ground and the loca-
7. The date of commencement and c drawal of groundwater.	completion of the construction of the	well, wells, or other works for with-
		to alant & feet in wenter
9. So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or	the general specifications of any other
levells for about a	5 feet later drelles	
30. 35 Just  10. The estimated amount of groundway		
-	in the drilling of each well if availab	in the first
		ng out the policy of this act, including
	mari	1 Service Vienshowe
	Signature of Own	Datolic 31, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the 3 day of 2. A. D. 1963 at 2:35 P.M. County Gest any recorder of Deputy

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W	Approved Stock Form—State Publishing Co., Helena, Montana—42234
ile No	T 29N R 7 W
OUPLICATE	County Jandera
	STATE OF MONTANA
ADM	UNISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
Declaratio	n of Vested Groundwater Rights ENGINEER
(Unde	r Chapter 237, Montana Session Laws, 1961)
	all p
, Mery Bernice Tec	(Address) (Town)  State of Scalaria (Town)  Sording to the Montana laws in effect prior to January 1, 1962, as follows:
Name of Appropria	tor) (Address) (Town)
County of have appropriated groundwater and	State of January 1, 1962, as follows:
N	
T Y	2. The beneficial use on which the claim is based fuculations.
	cornering
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been 1940 during theate
,	Ε.
4	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) 100
	5. If used for irrigation, give the acreage and description of the lan
8	to which water has been applied and name of the owner there
WW1/4 So: 8 TZ9/NR7W	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo
	tion of each well or other means of withdrawal
	gesoline pump
	V
7. The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for wi
8. The depth of water table 10 4	alf
$\ell$	
9. So far as it may he available, the withdrawal of grown	he type, size and depth of each well or the general specifications of any of ndwater well well was first acceptance

10. The estimated amount of groundwater withdrawn each year 60 and 6100 and gald

11. The log of formations encountered in the drilling of each well if available 201 factors

Signature of School Benne Tringshoury

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

NA. 195633

COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was flact for record in this affice, on the day of

A. D. 19 6.3 at 3:30 F.M.

Januar Finshelly

County Clark of Recorder

Deputy

Fee \$200

6	Approved Stock Form-State Publishing Co., Heleva, Montana-42234
File No	T 29 NR 7W County Pondera
DUPLICATE	County Pondera
	STATE OF MONTANA
. 0	FIGE OF STATE ENGINEER
Declaration	of Vested Groundwater Rights  Chapter 237, Montana Session Laws, 1961) STATE FNGTNET?
(Under C	hapter 237, Montana Session Laws, 1961) STAIL ENGINEE?
. Alera daron am	estrong of Chotian
(Name of Appropriator	) (Address) (10Wh)
have appropriated groundwater accord	State of MOVA CAA.  ling to the Montana laws in effect prior to January 1, 1962, as follows:
N N	
	2. The beneficial use on which the sleath is based Domestic
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been Prior to 1905 Tin line
w •	Den ee Than
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) L Wills
	5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof
SW 15W Sec 15 T. 29R 7W	70
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each yell or other means of withdrawal
	·····
7. The date of commencement and co	mpletion of the construction of the well, wells, or other works for with-
UM	HOWN
8. The depth of water table	nouz
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other
works for the withdrawal of grounds	rater UNKACIÓN
10. The estimated amount of groundwat	er withdrawn each year
11. The log of formations encountered in	the drilling of each well if available
	nature as may be useful in corrying out the policy of this act, including ounty record.
***************************************	
	and land on ten
	Signature of Owner We harson armstrong Date Dec. 26, 1963
	Date NPC, 26, 1963

Three expice to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF COUNTY OF PONDERA, MONTAMA

I hereby certify that the witten instrument was filed for record in \$3 effice, on the \$20 day of \$3:10 F. M.

County Clerk and Recorder

Deputy